



FY21 State Procurement Investments (2)

\$1.7 B

Sample Obligations (3)

Business	\$1,072,803,436
Other Than Small Business	\$1,026,169,770
Small Business	\$46,633,666
– 8(A) Program	\$0
 Economically Disadvantaged Women Owned Small Business 	\$1,099,755
 Historically Underutilized Business (HUBZone) 	\$1*
 Service Disabled Veteran Owned Small Business 	\$895,183
- Small Business Innovative Research	\$26,202,072
- Small Disadvantaged Business	\$4,939,403
- Veteran Owned Small Business	\$1,020,077
– Woman Owned Small Business	\$2,653,705
- Small Business Only	\$16,558,438
Educational	\$115,216,524
Government	\$35,952
Non-profit Institutions	\$24,905,365

Leading State-based NASA Business Contractors

Lockheed Martin Corporation	\$5,253,772
Ball Aerospace & Technologies Corporation	\$5,233,844
Ch2M Hill, Inc.	\$4,268,850
United Launch Alliance, LLC	\$3,806,374
NanoRacks, LLC	\$3,230,164

Leading State-based NASA Education Funding

Locating State Based HASA Education I anding	
University of Colorado	\$107,608,765
Colorado State University	\$5,779,743
The Colorado School of Mines	\$1,581,471
California Institute of Technology	\$247,773
Space Grant Consortium	
University of Colorado, Boulder	\$865,300

^{*} Initial Purchase Order of \$1 at time of Contract Award

⁽²⁾ NASA contracts sourced in the state in FY21; see FY21 NASA Economic Impact Report

⁽³⁾ Categories are not additive. For more information on FY21 Sample Obligations, please visit: NASA Acquisition Internet Service (NAIS)





26,255

NASA Jobs Supported



There are 50 NASA federal jobs and 15,109* contractors in the state of Colorado.

For every NASA federal job located in Colorado, an additional 524.1** jobs are supported in the state economy. For every million dollars' worth of economic output generated by NASA federal jobs, an additional \$206.2** million worth of output is sustained throughout the state economy.

- * Indirect effects are the purchases of goods and services by government agencies and private sector contractors, as well as by the industries that supply them.
- Multiplier based on IMPLAN Input Output (I-O) model. To learn more, please visit: https://blog.implan.com/understanding-

NASA Astronauts

Nichole Avers**

Vance Brand

Scott Carpenter

Gerald Carr

Matthew Dominick*

Jack Fischer

John Lounge

Dottie Metcalf-Lindenburger

Kent Rominger

Stuart Roosa

John Swigert

- * Current
- ** Candidate

James Webb Space Telescope

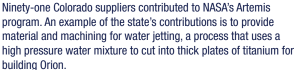
Cycle 1 Hours of Access

Colorado Institutions

826.1

Hours







NASA's InSight Mars lander captured this image and shows InSight's seismometer on the Red Planet's surface.

For more information about the **Economic Impact Report** for your state, go to:



National Aeronautics and Space Administration

NASA Headquarters

300 E Street, SW Washington, DC 20546

www.nasa.gov/centers

www.nasa.gov

